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## PASTER MEGHANIZATION OF PRESCRIP HANDLING IN TRANSPORT

The posterr Five-Year Plan envisions a considerable increase in the use will have squigard for loading and unloading work in transport. Accordingly, analyse of Soviet transport have received various cargo-handling machines testallations in the last few years.

On the reflection, the total number of oranes, which reduce labor costs 8-10 ms in commercial with the cost of manual labor, already embedded the prevariation of the past rear. The stock of gantry and semigranty are svallable to the marginant marine was almost twice as great as the prevariat, the 1987 stock of 5th oranes was 4.5 times that or 1980; and the stock alestric tracks was 3 times as great. The increase in quantity and the more tracks are of freelest-invaling equipment on the railroads made it possible lights in 1980.

The results achieved in these fields, however, cannot be considered satisfactory. In the first place, the assignments for machanization of freight hashing are not being alogne by executed in many branches of the transportation space. Therefore, care and adapt are tied up, and the turnover speed is followed. Transport withers must increase the tempo of mechanization of leasy, work and that accelerate the operation of rolling stock.

In this recent, the Moscov relirond junction is an enough of achievement. Is 1997, the scheduled 50 persons increase in medianted loading and unloading station at this junction was exceeded. Much has been accomplished by enterprises on their privately operated tracks.

Stalin Auto Plant built a gentry in the stanfa an altop, and erected bunkers for supplying coal to locamotives and performed a whole series of operations which the granes: As a result of these reasures, at the end of 1947, the auto place had exceeded the degree of mechanization planned for 1948. The workers of the

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Serp 1 Molot Metallurgical Plant mechanized 75 percent of the freight operations in 1947 instead of the scheduled 60 percent.

The primary goal of all branches of the national economy is the mechanization of heavy and labor-consuming operations. Yet, not all the managers of our enterprises which handle large amounts of freight act like those of the auto plants and the Serp i Molot Plant. The Krannyy Bogatyr Plant of the Ministry of Rubber Industry was to have constructed ramps and bunkers to accommodate ten cars for unloading soal. In addition, the plant was to have mechanized the unloading of geosline and oil. Wome of this work was done, and such results as were achieved were deplorable. Mechanization of freight operations, which should have reached 25 percent in 1947, remained at a level of 2 percent.

At the Devienevsk Flant of the Ministry of Chemical Industry, only 5 percent of the freight was handled machanically. Until recently, all leading and unloading operations at the Moscow Flant for Monferrous Metals, under the Ministry of Monferrous Metallurgy, were accomplished manually.

The managements of Krasnyy Bogatry, the Derbenevsk Chemical Flant, and the other enterprises which are lagging in their mechanization should take lessons from such giants as ZIS and Serp 1 Molot, and heould learn how the Krasnopressensk Refinery attained 100 percent mechanization in handling freight.

The directors of many enterprises are still paying enormous fines to the relirods for unjustified desurrage of dars, and the main administrations and ministries tolerate this situation. In an extiste published in this ministries Comrade Dubrovin stresses the fact that the amount of fines paid is enough to build 5,000 cranes or a freight-handling gantly 300 kilometers look.

To avoid fines and to accelerate the turnover cycle of cars, enterprises must organize their tracks and build the simplest machinery gantries, and busines. Special enforts must be made by the forestry, the nonferrous metals and the various building thims. Man, etc., which are behind schedule in additional fregist operations. In forestry, only 8 percent of the wood is looked mechanically.

In addition to the lack of machinery, there is an inefficient use of the available machinery. Emmireds of Patultov-type devices were unused, or used to a pegligible extent. Industry and transport must mechanize the entire machinery for this purpose. It is necessary, however, to use the machinery efficiently and with coordination.

An experiment by A. Blidman, an expert in mechanization of river transport, proved that efficient use of machinery does increase the mechanization of freight operations. Last year, in organizing the unloading of beautic from a large marker of ships in the Zaporozi'ye river port, Covade Blidman used such equipment of ballet conveyors. (originally designed for wheat), and regular conveyors. In Erasnoarmeysk, he organized coal leading by coordinating the use of machinery.

The Stakhanovites of the Maritime Fleet are discovering and exploiting possibilities of accelerating freight operations. During the last year, 75 percent of the freight in scaports was handled by mechanical means and 25 percent of the freight was handled by accelerated methods. As wide application of those successful methods is planned for 1948. The results would be even better, were it not for the slow operation of bunkers, the lack of organization of services outside the port area, and the delays in loading cars.

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The complexity of mechanizing such freight operations is evident. Ships must be loaded and unloaded quickly, and sailing speeds must be increased. As a rule, traffic must be regular, and all large-tomage, bulk and even ordinary freight must be shipped on regular lines. Thus, operations will be improved and demurrage decreased.

In river transportation, over 60 percent of all freight is handled at outcomers' whereas. Though freight operations are 63.3 percent mechanised in fiver ports, at the whereas of industrial enterprises there is only 20 percent mechanization. This figure must be raised by the means available to such enterprises.

The Minister of Maritime Fleet sets a gold enample. During the past year, its shops produced 100 moveble belt conveyors, over 200 clamshells, buckets, and 50 grab buckets. Various gripping devices were produced in the shops of the port of Leningrad, and the gantry cranes in this port are now being modernized.

The Ministry of Neary Machine Suilding which has a main administration in aborge of hoisting and transportation machinery, has the primary responsibility for producing the basic machinery for handling freight. But the Machinery is represented to Machinery is recommended, it has such poor organization that the assembly-line matter as not yet been applied. In the fourth quarter of 1947, the ministrated many machine Bailding was to have delivered two gantry oranes, and of the free quarter of 1948, these cranes had not yet been recommended.

identification but be stressed in the various phases of operations it all minimum products. Every enterprise has at its testion of the production potential necessary for line modifies. As an example, the Francoye of the production of various machines.

The testion of the stressed and factories in charge of making machines employ machinery is not eliminated as a result the initiation of the tridual enterprises. Assembly-line production can

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